

IN THE CLAIMS

Please cancel claims 1-3 without prejudice or disclaimer.

1) (canceled)

2) (canceled)

3) (canceled)

4) (new) A device for performing in eye test, comprising:

a display for animated visual acuity letters and scalable dynamic letters,

a computer to control said display and to link to a patient database,

said display having at least a contrast sensitivity of 400:1, a true rez visual acuity letter of 1°, a screen resolution of 1024 and a ambient light 768> 4500K.

5) (new) A device for performing in eye test as in claim 4, wherein said device includes a slider to control the scalable letters by 1° increments.

6) (new) A device for performing in eye test as in claim 4, wherein said animated letters can move across the screen at varying speeds.

7) (new) A device for performing in eye test as in claim 4, wherein said display includes a color pattern to test color blindness.

8) (new) A device for performing in eye test as in claim 4, wherein said computer can measure light refraction to determine an eye prescription for said user.

9) (new) A device for performing in eye test as in claim 4, wherein said display can display pictures in 3 dimensions.

10) (new) A device for performing in eye test as in claim 4, wherein said computer can operate in at least Macintosh/UNIX, Windows and Linux.